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STATEMENT			APPLICANT(S): ARAKAWA, et al.			
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## UNITED STATES PATENT DOCUMENTS

EXAM. INITIALS	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
AA	5,891,621	04-1999	Chabin et al.	435	4	

## FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO
BA	WO 99/06552	11/02/1999	PCT	C12N	15/12	in English
BB	EP 0726 277 A2	14/08/1996	EPO	C07K	16/40	in English
BC	JP-A-10-14582	20/01/1998	JAPAN	C12N	15/09	YES

## OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)

SS	CA	PAVLOFF, Nadine, et al "Sequence Analysis of the Large and Small Subunits of Human Ribonucleotide Reductase", <u>DNA Sequence - J. DNA Sequencing and Mapping</u> , (1992), Vol. 2, No 4 - pp. 227-234. GenBank Accession No. X59618).
	CB	REICHARD, Peter, "From RNA to DNA, Why So Many Reibonucleotide Reductases?", <u>Science</u> (1993) Vol. 260, No. 5115, 1773-1777.
	CC	TANAKA, Hiroshi, et al., "A Ribonucleotide Reductase Gene Involved In a p53-Dependent Cell-Cycle Checkpoint for DNA Damage", <u>Nature</u> , (2000), Vol. 404, No. 6773, p. 42-49.
	CD	Ansorge et al, T46249 hypothetical protein DKFZp761E1312.1. 04-FEB-2000. EMBL Acc# AL137348. Alignment with SEQ ID NO:1.
	CE	Pavloff et al, Ribonucleoside-diphosphate reductuase M2 chain. 01-JUL-1993. SwissProt Acc# P31350. Alignment with SEQ ID NO: 1.
	CF	Duclert et al, Human secreted protein encoded by 5' EST SEQ ID NO: 88. ID# AAY13074 from WO9906552-A2. 22-JUN-1999. Alignment with SEQ ID NO:1.
↓	CG	Yumi et al, Ribonucleotide Reductase Abstract from JP10014582A. 20-JAN-1998 and attached IDS for PCT/JP00/04189.

EXAMINER:

M. J. G.

DATE:

4/18/06